

Next 1 Page(s) In Document Exempt

Approve	Approved For Release 2003/08/05 CIA-RDP78T05161A00			
				CIA/PIR-61118
	Cla	A IMAGERY ANALYSIS DIVISION	_	

SEARCH FOR CRUISE MISSILE SITES,
COMMUNIST CHINA

25X

25)

SEARCH FOR CRUISE MISSILE SITES,

COMMUNIST CHINA

The figure numbers referenced below indicate the positions of the reported restricted areas and in the case of Dairen and Chefoo, the positions relative to the cruise missile sites. The cutoff date for information contained in this report is

The Dairen prohibited area is broken up into three separate areas (Figure 1). The first is located off Dairen harbor, within a 5 mile radius of Ta-San-Shan Island (38-51-56N 121-49-21E). The second is located within a 10 mile radius of the lighthouse at Lao-Tieh-Shan (38-46N 121-10E), southwest of Port Arthur. The Lu-Ta (Port Arthur) Cruise Missile Launch Site (38-49N 121-27E) is situated between these two restricted areas (Figure 2). The third restricted area is centered on the lighthouse of Pei-Huang-Cheng Island (38-23N 120-55E) and extends to a radius of 7 miles (Figure 3).

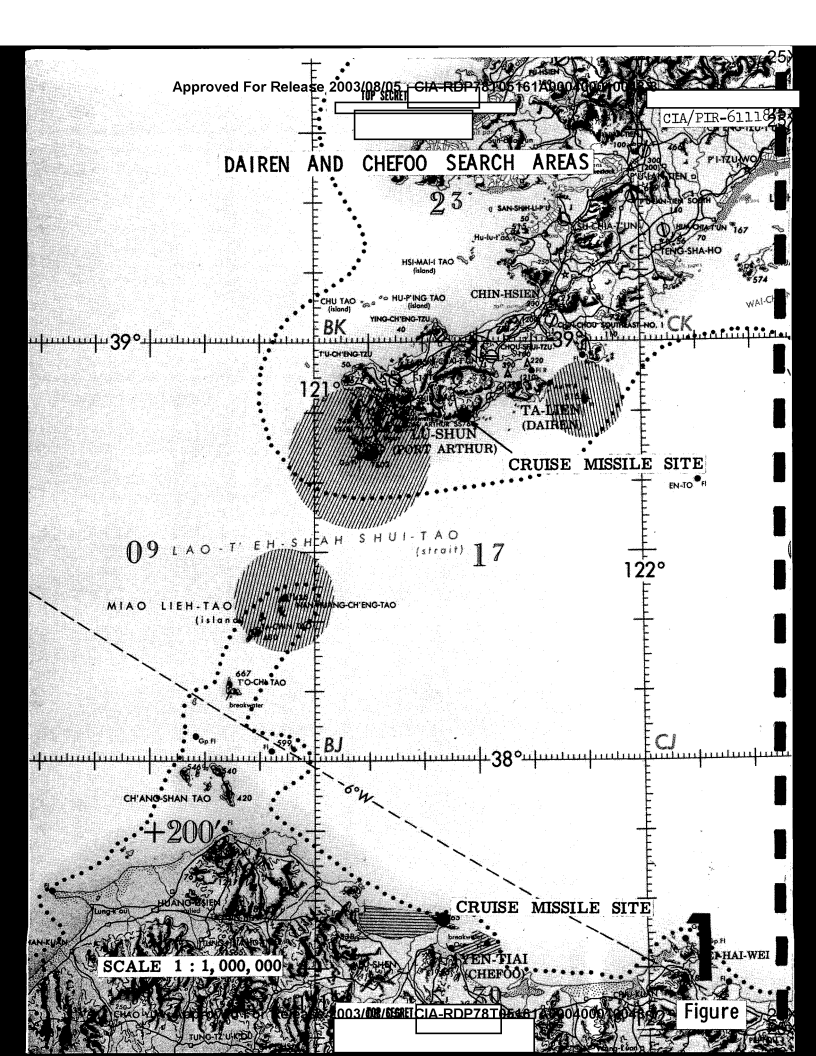
The Chefoo prohibited area is divided into two restricted areas. The first is located east of Chefoo (37-33N 121-24E), centered on Yen-Tai-Shan and extending to Yu-Tai-Shan in the south, Kung-Tung Island in the east, and the section south of Lien-Shih. The second restricted area is located northwest of Chefoo occupying the area between the coast and a line connecting two points, 37-39N 121-09E and 37-38N 121-21E. The Yen-Tai (Chefoo) Cruise Missile Launch Site (37-37N 121-23E) is situated on the peninsula between these two restricted areas (Figures 1 and 4).

The third prohibited area, located in the East China Sea off the coast of Shanghai, is bounded by lines connecting the following four sets of coordinates: 30-47-05N 123-03-00E, 30-47-15N 123-05-54E, 30-44-45N 123-03-00E, 30-44-45N 123-05-54E. However, since no islands are located within this reported restricted area, many of the nearby islands were also searched (Figures 5 and 6).

All of these restricted areas were searched, using the most recent, best quality photography available, for evidence of previously unreported cruise missile sites or any other possible missile related activity. No

25×

25)



Approved For Releate 20 20 25 68 65 CIA-RDP 78 T0 51 61 A 0 0 0 4 0 0 0 1 0 0 4 0 0 0 1 0 0 4 0 0 0 1 0 0 0 1 0 0 0 0	
CIA/PIR-61118	
CIA IMAGENT AIGNETOTO STATISTICS	
additional cruise missile sites were found in any of the prohibited areas or on any of the islands which were searched east of Shanghai (Figure 5). Several areas were observed which contained coastal defense gun positions.	
An area containing cruise missile equipment (37-32N 121-24E) is located within the town of Chefoo (Yen-Tai) approximately 5 nautical miles southsoutheast of the Yen-Tai Cruise Missile Launch Site (Figure 4). This small wall-enclosed area contained cruise missile equipment as early as when a possible launcher, two possible electronics vans, and several additional vehicles were parked within the enclosed area.	
The latest coverage available revealed two cruise missile launchers, one cruise missile transporter, three cruise missile crates, two possible electronics vans, and several additional vehicles. Equipment and/or vehicles were also observed in this area on A possible training exercise was identified on in the vehicle park next to the support and housing area for the cruise missile launch site.	
Activity has been evident since on Bonham Island (30-37N 122-25E), a small island in the East China Sea approximately 33 nautical	
miles from the reported restricted area southeast of Shanghai (Figure 6). The island now appears to be riddled with	
There has been some scarring and excavation at the northern and southern tips of this island (Figures 8 and 9). At the southern end, three road or trail served clearings have been observed south of and below the light-house. These clearings contain unidentified objects; however, the objects do not resemble missiles or missile launchers.	
REFERENCES	
TOP SECRET Approved For Release 2003/08/05 : CIA-RDP78T05161A000400010048-3	
Approved For Release 20 <u>03708/05 ! CIA-RDP78T051</u> 61A00040 <mark>0</mark> 010048-3	

25X

25X

	For Releas (1707) CIA-RDP78T0516 A000400010048-3
	CIA/PIR-61118
CUMENTS	
2. DOD	Coastal Defenses, Bonham Island, March
3. NPIC	K-8185 (5/66), Cruise Missile Equipment, Yen-Tai, China, May 1966 (SECRET/
	,
EQUIREMENT	
C-DS6-83,433	
IA/IAD PROJECT	
30936-6	

25

25 25

25

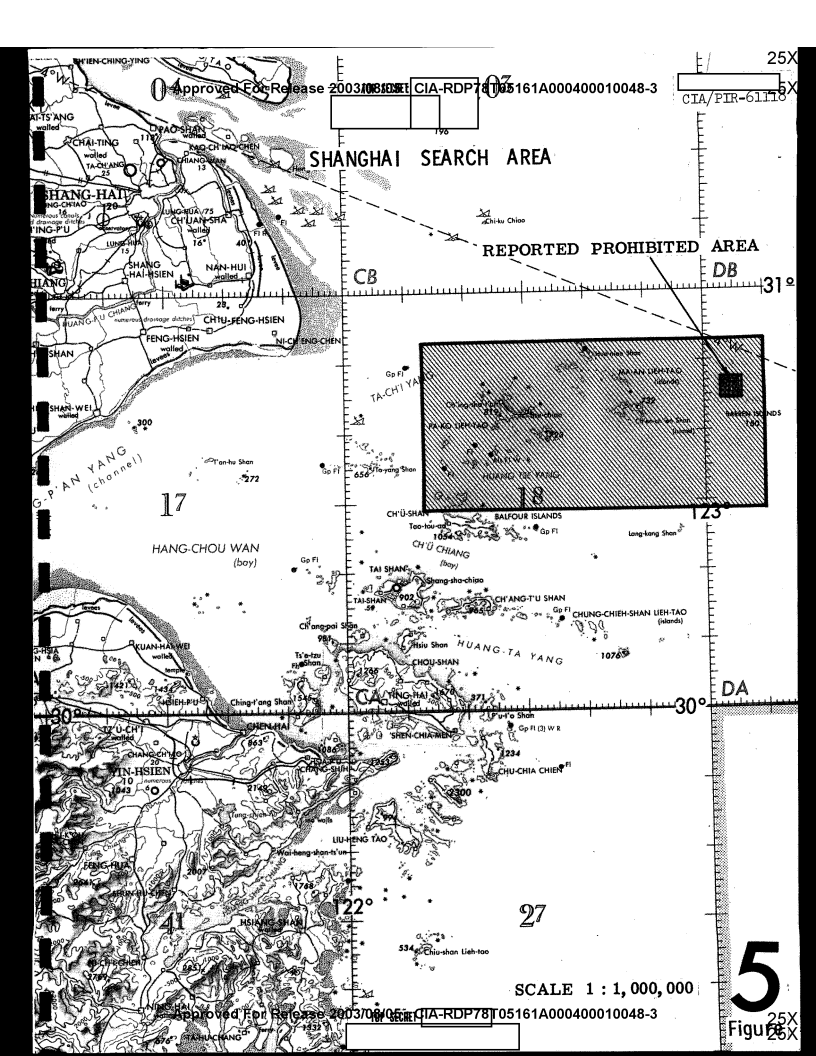
25)

25) 25)

25X 25X

25X

TOP SECRET
Approved For Release 2003/08/05 : CIA RDP78T0516



TOP SECRET Approved For Release 2003/08/05 : CIA-RDP78T05161A0004000400040048=3>±±±5

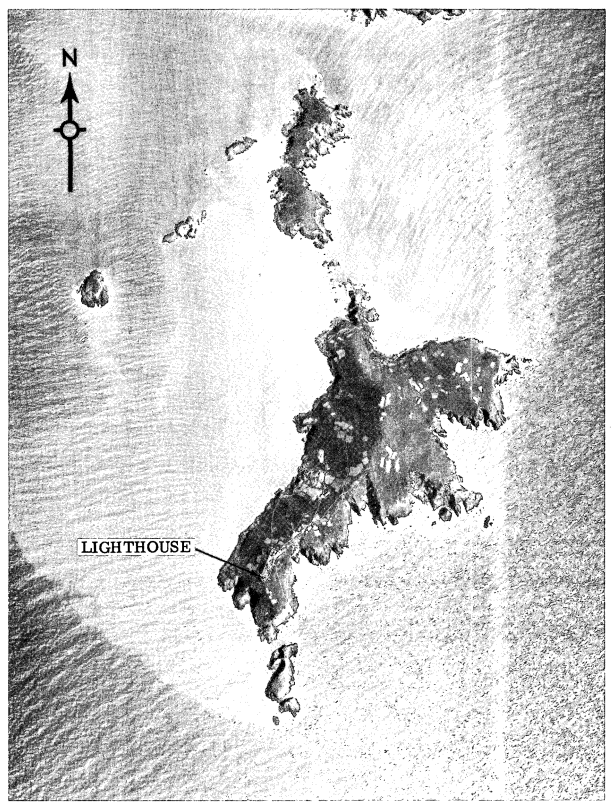


FIGURE 7. BONHAM ISLAND -

25) 25)

TOP SECRET

Approved For Release 2003/08/05 : CIA-RDP78T05161A0004000400048-501118

EXCAVATIONS HOUSING / SUPPORT AREA LIGHTHOUSE CLEARINGS

FIGURE 8. BONHAM ISLAND

TOP SECRET Approved For Release 2003/08/05 : CIA-RDP78T05161A000400010048-3

25)

25

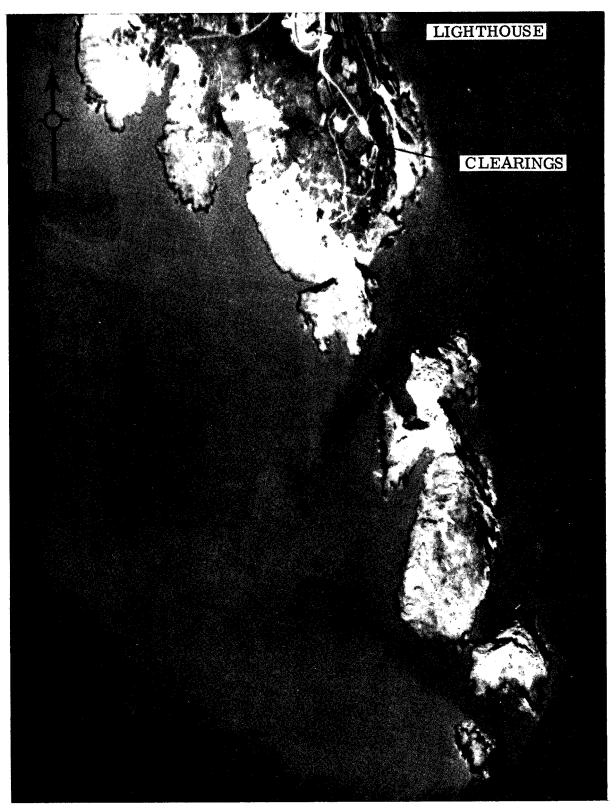
25 5 

FIGURE 9. SOUTHERN END OF BONHAM ISLAND